Appl. No. 10/506,389 Amdt. Dated January 16, 2007 Reply to Office action of October 20, 2006 Attorney Docket No. P15217-US1

EUS/J/P/07-1020

Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application:

Listing of Claims:

1-10. (Cancelled).

11. (Previously Presented) An apparatus for determining a speed

indication signal indicating a speed of a wireless mobile telecommunication device

relative to said apparatus, wherein said apparatus determines said speed indication

signal from a sequence of transmit power control commands sent by said wireless

mobile telecommunication device to an access point in a wireless telecommunication

network for controlling, in use, a transmit power of a radio signal transmitted by said

access point to said wireless mobile telecommunication device, wherein said apparatus

comprises:

a memory for storing said sequence of transmit power control commands;

a logical filter circuit for determining a radio signal strength minimum in said

radio signal at a location of said mobile telecommunication device by detecting if a

predetermined number of consecutive transmit power control commands from said

sequence of transmit power control commands each comprise either an 'up' or 'down'

transmit power control command.

12. (Previously Presented) The apparatus recited in claim 11, wherein said

logical filter circuit is adapted to identify if at least four consecutive transmit power

control commands each comprise an 'up' transmit power control command by logically

comparing the value of each of said at least four transmit power control commands.

13. (Previously Presented) The apparatus recited in claim 12, wherein said

logical filter circuit is further adapted to identify a start of said at least four consecutive

transmit power control commands by comparing if a first of said at least four transmit

Page 2 of 9

Appl. No. 10/506,389

Amdt. Dated January 16, 2007

Reply to Office action of October 20, 2006

Attorney Docket No. P15217-US1

EUS/J/P/07-1020

power control commands is not equal to a preceding transmit power control command

in said sequence of transmit power control commands.

14. (Previously Presented) The apparatus recited in claim 11, further

comprising:

a speed information control device for providing a speed estimation signal for

said wireless mobile telecommunication device; and

a Doppler frequency measurement device for determining a Doppler speed

signal for said wireless mobile telecommunication device, said apparatus being adapted

to provide said speed estimation signal in dependence on said speed indication signal

for speeds of said wireless mobile telecommunication device below a predetermined

threshold and on said Doppler speed signal for speeds above said predetermined

threshold.

15. (Currently Amended) The apparatus recited in claim 14, wherein said

speed information control device comprises a speed tuning device, said speed tuning

device operative to perform the steps of:

determining a tuning value, said tuning value being a division of said Doppler

speed signal over said speed-indication signal, said tuning value being filtered with a

long-time constant; and

providing, in dependence of a predetermined threshold (Vth), for determining of

said speed estimation signal:

speed-related information, in dependence of said tuning value, at speeds

below said predetermined threshold (V_{th}); and

a tuned Doppler measurement signal at speeds above said predetermined

threshold (V_{th}), said tuned [[Dopper]] <u>Doppler</u> measurement signal being said Doppler

measurement signal multiplied by said tuning value.

Page 3 of 9

Appl. No. 10/506,389 Amdt. Dated January 16, 2007

Reply to Office action of October 20, 2006

Attorney Docket No. P15217-US1

EUS/J/P/07-1020

16. (New) A method for determining a speed indication signal indicating

a speed of a wireless mobile telecommunication device relative to a stationary wireless

access point, said method comprising the steps of:

determining said speed indication signal from a sequence of transmit power

control commands sent by said wireless mobile telecommunication device to said

access point for controlling, in use, a transmit power of a radio signal transmitted by

said access point to said wireless mobile telecommunication device, wherein said setp

of determining comprises the steps of:

storing information related to at least a portion of said sequence of

transmit power control commands; and,

determining a radio signal strength minimum in said radio signal at a

location of said mobile telecommunication device by detecting if a predetermined

number of consecutive transmit power control commands from said sequence of

transmit power control commands each comprise either an 'up' or 'down' transmit

power control command.

17. (New) The method recited in claim 16, wherein said step of

determining a radio signal strength minimum comprises the step of identifying if at least

four consecutive transmit power control commands each comprise an 'up' transmit

power control command by logically comparing the value of each of said at least four

transmit power control commands.

18. (New) The method recited in claim 17, wherein said step of

determining a radio signal strength minimum comprises the step of identifying a start of

said at least four consecutive transmit power control commands by comparing if a first

of said at least four transmit power control commands is not equal to a preceding

transmit power control command in said sequence of transmit power control commands.

Page 4 of 9

Appl. No. 10/506,389 Arndt. Dated January 16, 2007 Reply to Office action of October 20, 2006 Attorney Docket No. P15217-US1 EUS/J/P/07-1020

19. (New) The method recited in claim 16, further comprising the steps of:

determining a Doppler speed signal for said wireless mobile telecommunication device; and,

providing said speed estimation signal in dependence on said speed indication signal for speeds of said wireless mobile telecommunication device below a predetermined threshold and on said Doppler speed signal for speeds above said predetermined threshold.

20. (New) The method recited in claim 19, further comprising the steps of:

determining a tuning value for a speed information control device, said tuning value being a division of said Doppler speed signal over said speed-indication signal, said tuning value being filtered with a long-time constant; and,

providing, in dependence of a predetermined threshold (V_{th}) , for determining of said speed estimation signal:

speed-related information, in dependence of said tuning value, at speeds below said predetermined threshold (V_{th}); and,

a tuned Doppler measurement signal at speeds above said predetermined threshold (V_{th}), said tuned Doppler measurement signal being said Doppler measurement signal multiplied by said tuning value.

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